SEQUENCE LISTING

```
<110> BADACHE; Ali
      HYNES; Nancy
      SCHICK; Nicole
<120> TEL/ETV6-MEDIATED INHIBITION OF CELL
  PROLIFERATION
<130> 1-32748A/FMI
<140> 10/533,503
<141> 2005-05-02
<150> PCT/EP03/012295
<151> 2003-11-04
<150> 60/495,309
<151> 2003-08-14
<150> GB0225799.6
<151> 2002-11-05
<160> 5
<170> FastSEQ for Windows Version 4.0
<210> 1
<211> 24
<212> DNA
<213> Artificial Sequence
<223> Synthetic oligonucleotide
<221> primer bind
<222> (1) ... (24)
<223> Stat3 Trans Cruz Oligonucleotide
<400> 1
gatccttctg ggaattccta gatc
                                                                    24
<210> 2
<211> 21
<212> RNA
<213> Artificial Sequence
<220>
<223> Synthetic oligonucleotide
<221> misc_RNA
<222> (1) ... (21)
<223> C/EBPdelta siRNA nt 844-864
<400> 2
gcagcugccc agcccgccct t
                                                                    21
<210> 3
<211> 20
<212> RNA
```

<213>	Artificial Sequence	
<220> <223>	Synthetic oligonucleotide	
<222>	misc_RNA (1)(20) C/EBPdelta siRNA nt 844-864	
<400> gggcgg	3 ggcug ggcagcugtt	20
<210> <211> <212> <213>	21	
<220> <223>	Synthetic oligonucleotide	
<222>	misc_RNA (1)(21) TEL siRNA nt 540-560	
<400> cccucc	4 cacc auugaacugt t	21
<210> <211> <212> <213>	21	
<220> <223>	Synthetic oligonucleotide	
<222>	misc_RNA (1)(21) TEL siRNA nt 540-560	
<400>	5	

caguucaaug gugggagggt t

21